

| STAR | TWEEKLY REPORT to EPA OSC |
|------|---------------------------|
| | |
| | MEC REMOVAL ACTION |

Date: 9/17-9/21/2007
GES Contract No: EP-S3-07-02

TO: 02-03-002

LOCATION: Elkton Farm Firehole Site

Ordnance Items Destroyed:

| | ` | | | | · |
|-------|------|-------|------|-----|------|
| QTY . | ITEM | QTY | ITEM | QTY | ITEM |
| 0 | N/A | 0 | N/A | 0 | N/A |

Total Explosives consumed during Demo Operations:

| Boosters | 0 | Non El Caps | Ò | Det Cord | 0 | ; · |
|-----------|---|-------------|------|-----------|---|-----|
| Elec Caps | 0 | Perforators | ·0 · | Time Fuze | 0 | |

The Following Grid Operations were Conducted:

| | Ţ | he Following | Grid Operations wer | e Conduct | ed: | | | |
|---------|---------------|--------------|---------------------------------------|-----------|--------|-----------|------|--------|
| Team# | Grid # & date | % Comp | MEC | Digs | MD lbs | lbs Scrap | rock | Yes/No |
| 1 | G4C on 9/17 | 60% | Pending | 509 | 20 | 1 | 1 | No |
| 2 | 11A on 9/17 | 20% | Pending | 411 | 3 | 3 | 1 | No |
| 1 | G4C on 9/18 | 80% | Pending | 492 | 10 | 1 | 2 | No |
| 2 | I1A on 9/18 | 40% | Pending | 518 | 5 | 4 | 0 | No |
| 1 | G4C on 9/19 | 100% | · · · · · · · · · · · · · · · · · · · | 300 | 5 | 1 | 2 | No |
| 2 | I1A on 9/19 | 60% | Pending | 393 | 1 | 2 | 0 | No |
| 1 | F5C on 9/19 | 1% | Pending | 10 | 1 | 1 | 0 | No |
| 1 | F5C on 9/20 | | | · | | | | |
| 2 | I1A on 9/20 | · | , | | | | | |
| | | | | | | | | |
| | eV - | | | | | | | |
| | | | | | | | | |
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| , | | | , a | | | | | |
| | | | | | | | | |
| Totals: | Sa e | | * | 2633 | 45 | 13 | 6 | · |

The Followings Grids have received a Quality Assurance check this week:

11B, G4C

Comments:

9/13 meeting: Guardian ops update. Marley Rd. extension is usable, concrete delivery via that route. Phase 2 WP and Sampling/Monitoring plans are near finalization. First monitoring will be performed on 9/18. Changes & comments to the HASP are being made by John w/Guardian. EPA OSC C. Fitzsimmons questioned the effectiveness & productivity level of operations during steady/heavy rainfall. USAE SUXOS stated that work can carry on effectively and the crew can be productive. Evaluations will be made in a timely fashion at the next foul weather event. Good communications w/Advent & ATK, no site security issues this week.

| | | START WE | EKLY R | EPORT t | o EPA OS | 3 | | | · · · · · · · · · · · · · · · · · · · |
|--|----------------------|---------------------------------------|---------------------------------------|------------|-------------|------------|----------------|-------------|---------------------------------------|
| | | ME | C REMO | VAL ACT | ION | | | | |
| Date: | 9/17-9/21/2007 | | .,,, | | | | | | • |
| GES Contra | act No: EP-S3-07-02 | | | | • | | | TO: 02-0 | 3-002 |
| LOCATION | : Elkton Farm Fireho | le Site | | | | | | | |
| - · · · · · · · · · · · · · · · · · · · | | Orc | Inance Iter | ns Destro | yed: | | | | |
| QTY | ITEM | | QTY ITEM | | | QTY | ITE | | |
| 0 | . N/A | | 0 | | WA . | 0 | N/ | Ά | |
| | Tota | I Explosives | consume | d during D | emo Operati | ions: | | • | 1 |
| Boosters | 0 (| No | on El Caps | 0 | Det Cord | 0 | - | | • |
| Elec Caps | . 0 | | Perforators | 0 | Time Fuze | 0 | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | · | | <u> </u> | | |
| ·· | T(| he Following | Grid Ope | ations we | re Conducte | d: | · · · · · · | IDS NOL | TNEED EMM |
| Team # | Grid # & date | % Comp | . M | EC | Digs | MD lbs | lbs Scrap | rock | Yes/No |
| 1 | G4C on 9/17 | 60% | Per | nding | 509 | 20 | -1 | - 1 | No |
| 2 | 11A on 9/17 | 20% | Per | nding | 411 | 3 | 3 | 15 | No |
| 1 | G4C on 9/18 | 80% | Pending | | 492 | 10 | 1 | 2 | No . |
| 2 | I1A on 9/18 | 40% | Pending | | 518 | 5 . | 4 | 0 | No |
| 1 | G4C on 9/19 | 100% | 544 items | | 300 | 5 | . 1 | 2 | No |
| 2 | I1A on 9/19 | 60% | Per | nding | 393 | . 1 | 2 | 0 | No |
| 1 | F5C on 9/19 | 1% | Per | nding | 10 | 1 | 1 | 0 | No |
| 1 | F5C on 9/20 | 20% | Per | nding | 315 | 15 | 2 | 0 | No |
| 2 | I1A on 9/20 | 80% | Per | nding | 285 | 2 | ' 1 | 40 | Yes |
| 1 | F5C on 9/21 | 40% | Per | nding | 375 | 10 | 1 | ′ 0 | No |
| 2 | I1A on 9/21 | 100% | 543 items | | 105 | 1 | 0 | 0 | Yes |
| 2 | H1A on 9/21 | 5% | Pending | | 90 | , 1 | 1 | 2 | No : |
| 2 | H1B on 9/21 | 5% | Per | ding | 80 | . 1 | 1 | 0 | No |
| | | | | | | |) | | |
|] | | v | | | | | | | |
| Totals: | | | | | 3883 | 75 | 19 | 48 | |
| , | The Following | s Grids have | received a | Quality A | ssurance ch | eck this w | reek: | | |
| 11B, G4C | | , | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | | | Comm | ents: | | | | | |

9/13 meeting: Guardian ops update. Mariey Rd. extension is usable, concrete delivery via that route. Phase 2 WP and Sampling/Monitoring plans are near finalization. First monitoring will be performed on 9/18. Changes & comments to the HASP are being made by John w/Guardian. EPA OSC C. Fitzsimmons questioned the effectiveness & productivity level of operations during steady/heavy rainfall. USAE SUXOS stated that work can carry on effectively and the crew can be productive. Evaluations will be made in a timely fashion at the next foul weather event. Good communications w/Advent & ATK, no site security issues this week. Hydro-Aeration operations began on 9/18 using staged soil from previous excavations. Tetra Tech EMI began air monitoring on 9/18.